Response to March 6, 2008, Final Office Action Docket No. 4208-4050

Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Currently Amended) A method comprising:
- [[a.]] hosting a first user and a second user;
- [[b.]] transmitting a broadcast service to said first user;
- [[c.]] receiving a broadcast request from said second user, said broadcast request for requesting said broadcast service; and
 - [[d.]] transmitting said broadcast service to said second user.
- 2. (Currently Amended) The method of claim 1, further comprising receiving a notification request from said first user after said transmitting of broadcast service to said first user, said notification request comprising:
- [[a.]] information regarding said broadcast service being transmitted to said first user: and
- [[b.]] identification information of said second user for notifying said second user regarding said broadcast service being transmitted to said first user.
- 3. (Original) The method of claim 2, further comprising notifying said second user regarding broadcast service being transmitted to said first user before said receiving of broadcast request from said second user.
- 4. (Previously Presented) The method of claim 3, wherein said broadcast service is transmitted to said second user via a session initiation protocol server.
- 5. (Original) The method of claim 4, further comprising providing voice communication between said first user and said second user, said voice communication being simultaneous with said transmission of broadcast service to said second user.

1132990 v1 -2-

Response to March 6, 2008, Final Office Action Docket No. 4208-4050

 (Original) The method of claim 5, wherein said first user receives broadcast service on a first wireless device.

- 7. (Original) The method of claim 6, wherein said first user receives voice communication over said first wireless device.
- 8. (Original) The method of claim 7, wherein said second user receives broadcast service on a second wireless device.
- 9. (Original) The method of claim 8, wherein said second user receives voice communication over said second wireless device.
- 10. (Original) The method of claim 9, wherein said first wireless device and said second wireless device are configured to receive Digital Video Broadcasting Terrestrial signals.
- 11. (Original) The method of claim 10, wherein said first wireless device and said second wireless device are configured to communicate using session initiation protocol.
- 12. (Original) The method of claim 9, wherein said broadcast services comprise audio-visual content.
- 13. (Original) The method of claim 9, further comprising receiving broadcast services from at least one broadcaster connected therewith.
- 14. (Original) The method of claim 13, further comprising receiving broadcast content from at least one Internet service provider connected therewith.
 - 15. (Currently Amended) A method comprising:
- [[a.]] receiving a notification regarding availability of a broadcast service from a first user of a telecommunication network;

1132990 v1 -3-

Response to March 6, 2008, Final Office Action

Docket No. 4208-4050

[[b,]] requesting the broadcast service from a broadcast service provider; and

[[c.]] receiving the requested broadcast service from said broadcast service

provider,

wherein a simultaneous connection is maintained with said first user while obtaining the broadcast service, said simultaneous connection being used to transmit voice therebetween.

16. (Original) The method of claim 15, wherein said broadcast service is received via a telecommunication service provider.

- 17. (Currently Amended) The method of claim 16, wherein said notification comprises:
- [[a.]] information regarding said broadcast service being transmitted to said first user; and
- [[b.]] identification information of said second user for notifying said second user regarding said broadcast service being transmitted to said first user.
- 18. (Original) The method of claim 17, wherein said broadcast service and said voice information are received on a wireless device, said wireless device equipped to receive Digital Video Broadcasting Terrestrial signals, said wireless device further configured for session initiation protocol.
- 19. (Original) The method of claim 18, further comprising receiving download information regarding the requested broadcast service from said broadcast service provider before said receiving of the requested broadcast service.
- 20. (Original) The method of claim 19, wherein said broadcast service is in audio-visual format.
 - (Currently Amended) A system An apparatus comprising:
 - [[a.]] a memory unit; and

Response to March 6, 2008, Final Office Action Docket No. 4208-4050

[[b.]] a processor in communication with said memory unit, said processor configured for:

hosting a first user and a second user,

transmitting a broadcast service to said first user,

receiving a broadcast request from said second user, said broadcast request for-requesting said broadcast service, and

transmitting said broadcast service to said second user.

- 22. (Currently Amended) The system-apparatus of claim 21, wherein said processor is further configured for receiving a notification request from said first user after said transmitting of broadcast service to said first user, said notification request comprising:
- [[a.]] information regarding said broadcast service being transmitted to said first user; and
- [[b.]] identification information of said second user for notifying said second user regarding said broadcast service being transmitted to said first user.
- 23. (Currently Amended) The system-apparatus of claim 22, wherein said processor is further configured for notifying said second user regarding broadcast service being transmitted to said first user before said receiving of broadcast request from said second user.
- 24. (Currently Amended) The system-apparatus of claim 23, wherein said broadcast service is transmitted to said second user via a session initiation protocol server.
- 25. (Currently Amended) The system-apparatus of claim 24, wherein said processor is further configured for providing voice communication between said first user and said second user, said voice communication being simultaneous with said transmission of broadcast service to said second user.
- 26. (Currently Amended) The system-apparatus of claim 25, wherein said first user receives broadcast service on a first wireless device.

1132990 v1 -5-

Serial No.: 10/024,731 Response to March 6, 2008, Final Office Action

Docket No. 4208-4050

27. (Currently Amended) The system apparatus of claim 26, wherein said first user receives voice communication over said first wireless device.

28. (Currently Amended) The system-apparatus of claim 27, wherein said second user receives broadcast service on a second wireless device.

29. (Currently Amended) The <u>system apparatus</u> of claim 28, wherein said second user receives voice communication over said second wireless device.

30. (Currently Amended) The system-apparatus of claim 29, wherein said first wireless device and said second wireless device are configured to receive Digital Video Broadcasting – Terrestrial signals.

31. (Currently Amended) The system-apparatus of claim 30, wherein said first wireless device and said second wireless device are configured to communicate using session initiation protocol.

32. (Currently Amended) The system apparatus of claim 29, wherein said broadcast services comprise audio-visual content.

33. (Currently Amended) The system apparatus of claim 29, wherein said processor is further configured for receiving broadcast services from at least one broadcaster connected therewith.

34. (Currently Amended) The system apparatus of claim 33, wherein said processor is further configured for receiving broadcast content from at least one Internet service provider connected therewith.

35. (Currently Amended) 4

A system An apparatus comprising:

[[a.]] a memory unit; and

Serial No.: 10/024,731 Docket No. 4208-4050

Response to March 6, 2008, Final Office Action

[[b.]] a processor in communication with said memory unit, said processor configured for:

receiving a notification regarding availability of a broadcast service from a first user of a telecommunication network.

> requesting the broadcast service from a broadcast service provider, and receiving the requested broadcast service from said broadcast service

provider,

wherein a simultaneous connection is maintained with said first user while obtaining the broadcast service, said simultaneous connection being used to transmit voice therebetween.

- The system-apparatus of claim 35, wherein said 36. (Currently Amended) broadcast service is received via a telecommunication service provider.
- The system apparatus of claim 36, wherein said 37. (Currently Amended) notification comprises:
- [[a.]] information regarding said broadcast service being transmitted to said first user; and
- [[b.]] identification information of said second user for notifying said second user regarding said broadcast service being transmitted to said first user.
- The system-apparatus of claim 37, wherein said 38. (Currently Amended) broadcast service and said voice information are received on a wireless device, said wireless device equipped to receive Digital Video Broadcasting - Terrestrial signals, said wireless device further configured for session initiation protocol.
- 39. (Currently Amended) The system-apparatus of claim 38, wherein said processor is further configured for receiving download information regarding the requested broadcast service from said broadcast service provider before said receiving of the requested broadcast service.

-7-1132990 v1

Serial No.: 10/024,731
Response to March 6, 2008, Final Office Action

40. (Currently Amended) The system-apparatus of claim 39, wherein said broadcast service is in audio-visual format.

Docket No. 4208-4050

41. (Currently Amended) A wireless device comprising:

a.means for communicating a communication unit configured to communicate
with a second communication device, said means for communicating being capable of
supporting communication unit configured to support multimedia applications and having
capability to configured to engage in high-speed data transfer; and

a memory unit;

b.means for receiving a receiver configured to receive stationary and portable reception of broadcast and data services; and [[,]]

a processor in communication with said communication unit, said memory unit and said receiver, said processor configured to:

receive a notification from said second communication device regarding availability of a broadcast service being transmitted to said second communication device; and

request the broadcast service from a broadcast service provider,
wherein said means for communicating communication unit and said means for
receiving stationary and portable reception of broadcast and data services receiver are
operational concurrently.